NOV 1 9 2005 BY
TA FRADRINAS
1

		STIMULUS SIGNAL	GNAL		
DESCRIPTION	PATH MANAGEMENT	MENT	TARGET MANAGEMENT	SEMENT	
STAGE	PATH FORMATION	PATH TESTING	STRIKE	НОГБ	REST
SHAPE	*		A	A L B	
DURATION	 10-100 μSEC	-H- 10 µSEC	⊢-√ 50 μSEC	50 µSEC	2 SEC
AMPLITUDE	A=50KV POWER = 0.75-3.0 JOULES	A=450 V ·	A=SPV B@100 μC	A=SPV B@100 μC	0
REPETITION RATE	N/A	1 TO 3 PULSES/MIN.	20/SEC	10/SEC	0 .
TYPICAL DURATION OF STAGE	0.0005 SEC	0.001 SEC	2 SEC	28 SEC	2 SEC

FIG. 3